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66 Für die Beurteilung der Patentfähigkeit in Betracht zu ziehende Druckschriften:

(7) Anmelder:

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(72) Erfinder:

Schall, Norbert, Dr., 85465 Langenpreising, DE; Simmler-Hübenthal, Hubert, 85368 Moosburg, DE; Feldhaus Herrmann, Gerardo, Pedregal de San Angel, MX

DE 298 08 635 U1 49 25 669 A1 91 13 555 A1 Tay for US WO VELDMAN, A.: Effect of sorbentia on carry-over

of aflatoxin from cow feed to milk. In: Milchwissenschaft 47, 12, 1992, S.777-780; LEMKE, Shawna L., et.al.: Adsorption of Zearalenone by Organophilic Montmorillonite Clay. In: J. Agric. Food Chem. 1998, 46, S.3789-3796; FALBE, Jürgen, REGITZ, Manfred: Römpp Chemie Lexikon, Georg Thieme Verlag, Stuttgart, New York, 9.Aufl., 1992, S.3730,3731; Ullmanns Encyklopädie der technischen Chemie, Verlag Chemie, Weinheim, et.al., 1977, Bd.23,

Die folgenden Angaben sind den vom Anmelder eingereichten Unterlagen entnommen

4.Aufl., S.315;

- Mykotoxin-Adsorbens
- Es werden Mykotoxin-Adsorbentien bereitgestellt, enthaltend ein organisch modifiziertes (organophiles) Schichtsilicat, wobei zur Modifikation quaternäre Oniumverbindungen mit mindestens einer langkettigen C₁₀- bis C22-Alkylgruppe und mindestens einem aromatischen Substituenten verwendet werden, oder enthaltend ein Gemisch aus einem nicht organisch modifizierten Schichtsilicat und einem mindestens 75%, bezogen auf die gesamte Kationenaustauschkapazität (KAK), organisch modifiziertem Schichtsilicat.

DERWENT-ACC-NO:

2000-491766

DERWENT-WEEK:

200347

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TITLE:

Mycotoxin adsorbents useful as food

additives contain an

organophilic layered silicate

modified by a quaternary

onium compound or a mixture of

organically non-modified

and modified layered silicates

INVENTOR: FELDHAUS, H G; SCHALL, N; SIMMLER-HUEBENTHAL, H; FELDHAUS HERRMANN,

G ; SIMMLER-HUBENTHAL, H

PATENT-ASSIGNEE: SUED-CHEMIE AG[SUDC]

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PATENT-FAMILY:

	PUE	B-NO		PUB-DATE	
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	DE	59905889 G		July 10, 2003	N/A
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	DE	19900813 A1		July 13, 2000	N/A
		007	B01J	020/16	
	WO	200041806 A1		July 20, 2000	G
		000	B01J	020/12	
	ΕP	1150767 A1		November 7, 2001	G
		000	B01J	020/12	
	BR	9916884 A		November 27, 2001	N/A
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	MX	2001005436 A1		December 1, 2001	N/A
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	EΡ	1150767 B1		June 4, 2003	G
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DESIGNATED-STATES: BR MX US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

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1999DE-0505889	December 17, 1999	
DE 59905889G	N/A	
1999EP-0963580	December 17, 1999	
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DE 59905889G	Based on	EP 1150767
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DE 59905889G	Based on	WO 200041806
N/A	27/2	
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EP 1150767A1	December 17, 1999 N/A	
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N/A	based on	WO 200041808
BR 9916884A	N/A	
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BR 9916884A	N/A	
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BR 9916884A	Based on	WO 200041806
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ABSTRACTED-PUB-NO: DE 19900813A

BASIC-ABSTRACT:

NOVELTY - Mycotoxin adsorbents containing:

(i) an organophilic layered silicate modified by a quaternary onium compound having a long-chain 10-22C alkyl group and an aromatic substituent; or

(ii) a mixture of a non-organically modified layered silicate and up to 75%, based on the total cationic exchange capacity, of an organically-modified layered silicate.

USE - The adsorbent is used in adsorbing mycotoxins in foodstuffs (claimed).

ADVANTAGE - The adsorbents deal highly effectively and economically not only with aflatoxins but also with other important mycotoxins such as ochratoxin and zearalenone. They are also effective in the digestive tract.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: MYCOTOXIN ADSORB USEFUL FOOD ADDITIVE CONTAIN ORGANOPHILIC LAYER

SILICATE MODIFIED QUATERNARY ONIUM COMPOUND

MIXTURE ORGANIC NON

MODIFIED MODIFIED LAYER

DERWENT-CLASS: D13 E13 E14

CPI-CODES: D03-H01B; E05-T; E06-A02C; E06-A02D; E06-A03; E07-D09A; E10-A22G;

E11-Q02; E31-P02D;

CHEMICAL-CODES:

Chemical Indexing M3 *01*

Fragmentation Code

D013 D023 D130 H4 H401 H441 H8 J4 J431 J5 J521 L9 L942 M210 M211 M240 M281 M320 M412 M511

M520 M530 M540 M750 M904 M905 N163 Q220

Ring Index

01732

Specfic Compounds

A10NTK A10NTX

Chemical Indexing M3 *02* Fragmentation Code D014 D023 D130 H4 H402 H442 H8 J5 J522 L9 L942 M210 M211 M240 M281 M320 M412 M511 M520 M530 M540 M750 M904 M905 N163 O220 Ring Index 40640 Specfic Compounds 14835K 14835X Chemical Indexing M3 *03* Fragmentation Code D011 D021 D029 D240 H5 H541 H8 J5 J521 J561 L942 M210 M211 M272 M281 M320 M412 M511 M520 M530 M540 M750 M904 M905 N163 O220 Ring Index 13525 Specfic Compounds 08213K 08213X Chemical Indexing M3 *04* Fragmentation Code A100 A200 A220 A313 A940 B214 B701 B712 B720 B831 C108 C802 C803 C804 C805 C807 F011 F012 F013 F522 G010 G019 G100 H181 H182 H201 H202 K0 L7L722 M210 M211 M212 M213 M214 M215 M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M240 M273 M281 M282 M283 M311 M320 M321 M322 M342 M373 M391 M392 M411 M510 M520 M521 M530 M531 M532 M540 M620 M782 M904 M905 N163 Q220 Q508 R043 Markush Compounds 200021-75802-K 200021-75802-R Chemical Indexing M3 *05* Fragmentation Code A100 A200 A220 A313 A940 B114 B701 B712 B720 B831 C108 C802 C803 C804 C805 C807 M411 M782 M904 M905 N163 O220 O508 R043 Markush Compounds 200021-75801-K 200021-75801-R SECONDARY-ACC-NO:

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